

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

6277

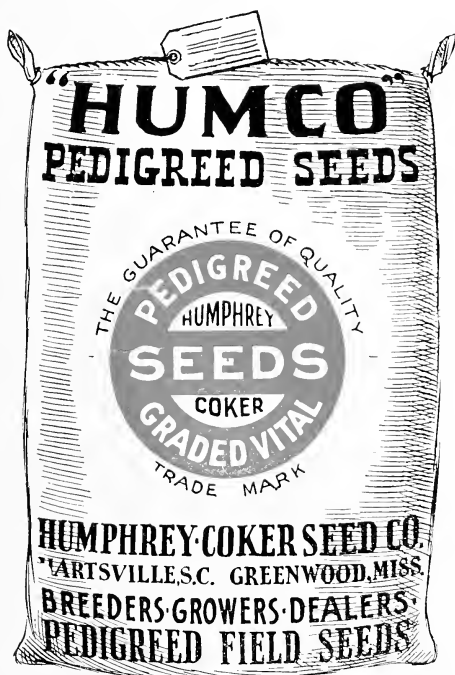
LIBRARY
RECEIVED
★ DEC 31 1929 ★
U. S. Department of Agriculture.

The Best in Seeds

COTTON AND CORN

1930

SOUTH CAROLINA GROWN



HUMPHREY-COKER SEED COMPANY

Hartsville, S. C. Greenwood, Miss.

S. PRESSLY COKER, *Manager*

"HUMCO" CLEVELAND

"Humco" Cleveland—20

STRAIN—2

This Cotton won first place, in Central District, South Carolina, five-acre Cotton Contest, 1928, with yield of 5,068 pounds lint on five acres. Mr. Rudolph Stoudemayer, Lykesland, S. C., was the winner.

This cotton is noted for its heavy production of lint measuring full 15/16 to 1 inch. This is certainly the cotton to plant unless you can get a premium of at least three cents per pound on cotton pulling full inch to 1 1/16 inch.

IF YOU WANT THE COTTON THAT WILL GIVE YOU THE MOST LINT COTTON PER ACRE—THIS IS IT. NONE BETTER.

CHARACTERS

Staple—1 inch.

Per Cent Lint—39-40.

Boll Size—65 per pound seed cotton.

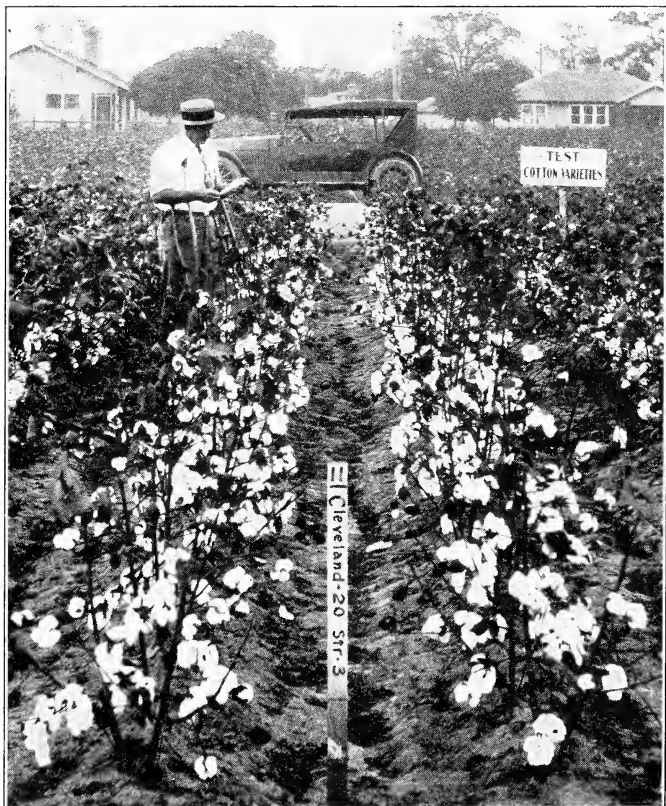
Type—Open, early.

Foliage—Medium.

Production—Heavy.

In our own variety test for past four years this cotton has led all strains of Cleveland tested by 100 lbs. of seed cotton per acre.

SEE PRICE LIST FOR PRICES



TWO ROWS CLEVELAND—20 STRAIN—3

LAND COTTONS

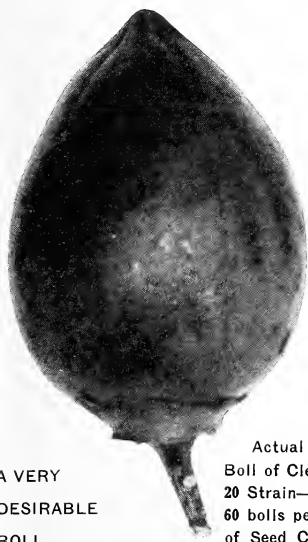
“Humco” Cleveland—20

STRAIN—3

OUR NEW 1 1/32 INCH STRAIN

It Excels Strain—2 in Length of Staple, in Larger Boll Size, in Earliness.

JUST WHAT THE
MILLS WANT IN
STAPLE AND
CHARACTER



A VERY
DESIRABLE
BOLL

Actual Size
Boll of Cleveland
20 Strain—3
60 bolls per lb.
of Seed Cotton.

Characters:

Yield—Heavy. 1880 lbs. seed cotton per acre first picking our variety test.

Staple—1 1/32" full.

Per Cent Lint—38 (average four years).

Boll Size—60 per lb. seed cotton.

Earliness—18,720 blooms per acre ahead of Cleveland—20, strain—2, to August 1st.

SEE PRICE LIST FOR PRICES

“Humco” Cleveland—52

THIS IS OUR 1 1/16 INCH STRAIN CLEVELAND COTTON

This is a **Low-Growing, Broad-Type** Cotton with a lighter foliage than most Cleveland Cotton.

No Better 1 1/16 Inch Cotton.

Ten bales shipped S. C. Cotton Association, classed as 1 1/16 inch cotton. It ought to bring a premium of 3 cents per pound over regular short.

Characters:

Yield—518 lbs. lint per acre (average four years).

Staple—1 1/16 inch.

Type—Medium, low, broad (very desirable).

Per Cent Lint—37.7 (average four years).

Boll Size—60 per pound seed cotton.

Foliage—Medium light.

Earliness—Very early.

In our bloom counts, it has shown an increase of 26,800 blooms per acre over “Humco” Cleveland—20, Strain—2, up to August 1st.

SEE PRICE LIST FOR PRICES

"Humco" Dixie—14

OUR SHORT STAPLE WILT RESISTANT COTTON

"HUMCO" DIXIE—14 is our selection from the Dixie cotton as bred and introduced by the U. S. D. A. It is a SMALL TYPE cotton, VERY UNIFORM in size. Its blooming record shows it to be slightly earlier than Cleveland Big Boll. It gives a LINT TURNOUT OF 40 TO 42% (including Bagging and Ties) and has nice, LARGE BOLLS (65 per lb. of seed cotton).

IT IS A HEAVY PRODUCER.

IT MAKES 1" STAPLE.

IT IS VERY STRONG IN ITS RESISTANCE TO WILT.

In our tests for 1925 and 1926 it made more seed cotton per acre than Cleveland Big Boll on land not infested with wilt. At Pee Dee Experiment Station in 1925 it made more than Cleveland Big Boll. This is sufficient proof of its high-yielding capacity.

NO SUPERIOR ONE INCH SHORT STAPLE WILT RESISTANT VARIETY

A Warning

Don't plant Wilt Resistant Varieties of Cotton on lands heavily infested with Rootknot and expect all the plants to live. Plant such land to crops not affected by Rootknot for at least three years.

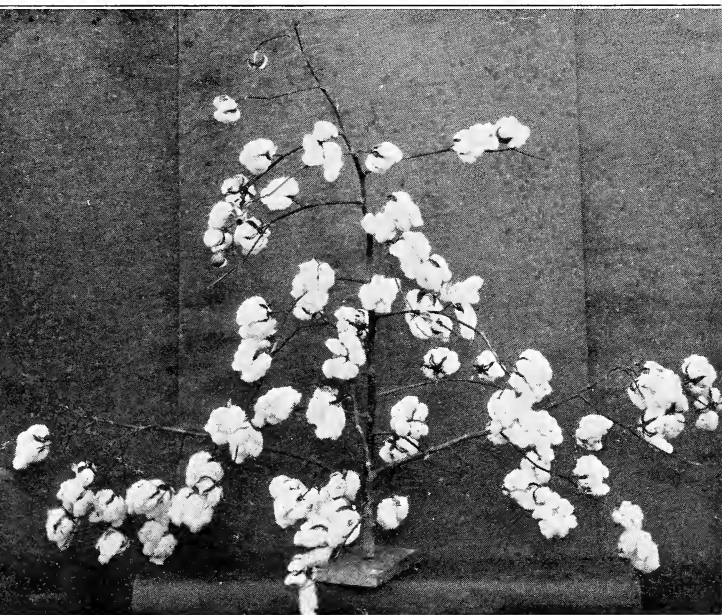
"Humco" Dixie—14—2—8

A New 1 1/16 Inch Strain

This cotton, a selection from our regular Dixie—14, is almost identical in type, earliness and boll size. It is a good yielder; makes 1 1/16" staple, and gives 36.5% lint. It is as good as the best in its wilt resistance.

A very limited amount for sale.

SEE PRICE LIST FOR PRICES



A TYPICAL PLANT OF "HUMCO" DIXIE—14

"HUMCO" CARO

LONG S



TWO ROWS CAROLINA-FOSTER STRAIN—3—SHOWING TYPE
(Small Size and Thin Foliage, very desirable)

THE IDEAL COTTON FOR BOLL WEEVIL COND

Strain—3

We are very proud of this Strain

In four variety tests made by North Carolina Experiment Station, in eastern North Carolina, in 1928, this cotton showed highest yield and money value of any cotton tested (long or short staple).

(See their agronomy circular No. 20 for 1928.)

IT EXCELS STRAIN—2

1. In yield seed cotton.
2. In earliness.
3. In staple length.
4. In spinning quality.

COMPARATIVE FIELD RECORDS

	Yield Seed Cotton Per Acre	Blooms to Aug. 1	Staple Length	
Carolina-Foster—Strain—3	1800 lbs.	127,440	1 1/4" Full	exce
Carolina-Foster—Strain—2	1720 lbs.	122,880	1 3/16" Full 1 1/4"	go
Strain—3 Gives Increase of	80 lbs.	4,560	1/32" Full	1 F
Strain—3 Excels in	Yield	Earliest	Staple	Spinning

OLINA-FOSTER

TABLE



RETURNS HIGHEST VALUE PER ACRE

Special Points of Excellence

1. Its extremely **LIGHT FOLIAGE** admits the sunshine, hardens the bolls; and operates against the Boll Weevil.

2. Its **SMALL, FRUITING-BRANCH TYPE** adapts it for rich, heavy lands.

3. Its **EARLY, RAPID FRUITING** tends to get ahead of the Weevils.

4. Its **HIGH LINT PERCENTAGE** and **HEAVY PRODUCTION** make it a leader among staple cotton varieties.

5. The best in yield and money value per acre of any long staple variety tested at Pee Dee Experiment Station, Florence, S. C., for four years (1923-24-25-26).

Since then it has led many tests in North Carolina, South Carolina, and Mississippi.

Strain—2

This Strain responsible for the good name of Carolina-Foster Cotton.

ITS OUTSTANDING CHARACTERS

1. Large Boll—70 per pound seed cotton.

2. Long Staple—1 $\frac{3}{16}$ " full to 1 $\frac{1}{4}$ ".

3. Lint Turnout—35%.

4. High Yield—An average of 247 lbs. seed cotton per acre more than Del-fos—6102 its parent strain.

5. Early, Rapid Fruiting, Light Foliage Type.

THE LIGHT FOLIAGE OF THIS COTTON OPERATES AGAINST THE BOLL WEEVIL.

See Prices—This Seed Offered Cheap

Strain—4

OUR NEW STRAIN—OFFERED FOR FIRST TIME THIS SEASON

It Excels Our Other Strains in Boll
Size

It retains all the desirable features of Strain—3, and has a noticeably larger boll (65 per pound seed cotton). This is fine for Carolina-Foster.

BUY THIS STRAIN FOR YOUR
1930 SEED PATCH.

SEE PRICE LIST FOR PRICES

Plant
Carolina-Foster
once and you
will plant it
again

	Strength	Per Cent Lint
ig	very good	34.5
llent	very good	35
oint		0.0
Quality		

"HUMCO" DELTA—36

STRAIN—1

A VERY SUPERIOR LONG STAPLE COTTON

In field test makes 200 lbs. seed cotton per acre more than parent strain.

Characters:

Staple—1 5/16" good. Quality excellent.

Per Cent Lint—35.6 (average four years).

Boll Size—64 per pound seed cotton.

Season—Very early.

Foliage—Medium.

Type—Medium size plants, open fruiting branch type with long fruiting branches.

**ASK FOR A BETTER 1 5/16" COTTON?
IT CAN'T BE HAD**

STRAIN—2

OUR LATEST STRAIN WITH OUTSTANDING MERIT

Its Staple Length:

1 5/16" full to 1 3/8".

The best we have ever produced.

Its Staple Quality:

Excellent drag—Excellent strength.

A cotton with fine body and character.

Its Boll Size:

Average boll size 61 per pound seed cotton.

This is a very large boll.

Its Yield:

1785 pounds seed cotton per acre average for past four years, with 34.6% lint. For past two years 140 pounds seed cotton per acre increase over Strain—1 or \$13.00 more per acre in value, based on present market prices.

**BUYERS AND SPINNERS EAGER FOR
THIS COTTON**

Our prices on these Seeds are extremely low. We offer big discount for early shipments. If you need new seed you can't afford to pass up this chance to get the best seed cheap

This Cotton

is

Very Early

For four years it has shown an average of 12,084 blooms per acre more than its parent strain.



Note:

1. The large bolls.
2. Opening—Bolls open wide.
3. Fluffiness. It picks good.

TWO PLANTS "HUMCO" DELTA—36 STRAIN—2 SHOWING TYPE

SEED CORN

"Humco" Fulcrop White—24

HIGH YIELD, NICE QUALITY, HIGH FEEDING VALUE AND STRONG RESISTANCE TO WEEVIL ATTACK are the outstanding characteristics of this variety.

Its Characters:

1. One and two ears per stalk.
2. Large ears.
3. Shuck covering very good.
4. Weevil resistance excellent.
5. 87% corn to cob.
6. Deep grains.
7. Feeding value high.
8. Color: white corn, white cob.

IF YOU WANT A GOOD CORN THAT WILL MAKE A GOOD YIELD AND STAY IN YOUR BARN UNTIL THE NEXT CROP COMES IN—THIS IS THE VARIETY TO PLANT. **NONE BETTER.**



Typical Ears
of
"Humco"
Fulcrop White
Corn

Prices:

1 Bushel, \$4.50

10 Bushels, 4.25

ALL our seed corn is carefully selected, nubbed both ends, carefully shelled and recleaned. We sell only such as we would plant ourselves.

"Humco" Marlboro Prolific—27

Marlboro Prolific Corn has long been recognized as the leader in the two-eared prolific class.

In "Humco" Marlboro Prolific—27, we are offering the very finest strain of this variety to be had. Its good qualities have been intensified through our breeding efforts and we have added a high degree of weevil resistance.

Its Characters:

1. Two ears per stalk.
2. Medium large ears.
3. Good shuck covering.
4. High weevil resistance.
5. High feeding value.
6. 87% corn to cob.
7. White corn, white cob.

Prices—1 Bu., \$4.50; 10 Bus., \$4.25

OUR GUARANTEE AND RESPONSIBILITY

Our Pedigreed Seeds represent the increase from individual plants of proven quality. Bred by the Plant-to-Row method, tested over a series of years. Increased for sale to the public. We guarantee them true to name.

EXAMINE OUR SEEDS when you receive them and test them in any way you see fit. If for any reason they are not satisfactory, they may be returned to us within ten days after they are received, in the original package, AT OUR EXPENSE. WE WILL REFUND ENTIRE PURCHASE PRICE. We waive all responsibility for seeds which have been in a customer's hands more than ten days, as the vitality of any seed may be lessened or killed after leaving our warehouse, by subjection to moisture, heat, chemicals or other conditions. Under no circumstances will we be responsible for the germination of seed after they are planted, whether within ten days or not, as there are many reasons for imperfect germination of planted seeds other than their vitality. If the purchaser does not accept seed under this condition, they are to be returned at once.

OUR TERMS

We Sell for Cash. Send the money with your order. To persons having proper credit rating we will make shipment by freight, sight draft with bill of lading attached, or by express C. O. D., but others must send cash with order. All our prices are F. O. B. Hartsville, S. C., or Greenwood, Miss. Remittance may be made by check, money order, cash or stamps. We are not responsible for your order until it reaches us.

SPECIAL NOTICE

On account of a fire which destroyed one of our Seed Warehouses in December, 1928, and the resulting loss of a large part of our Short Staple Seed Stocks, we will have **very small stocks of Short Staple Seed** for sale this season.

We advise those who wish to buy our Short Staple Seed to place an order at once.

HUMPHREY-COKER SEED COMPANY

Hartsville, S. C. Greenwood, Miss.

S. PRESSLY COKER, *Manager*

Call us for Finest Quality Seeds

